

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: MERRIMAN, Dwight Allen et al.

Appl'n No.: 10/254,923

Filing Date: 26 September 2002

For: METHOD OF DELIVERY, TARGETING,
AND MEASURING ADVERTISING
OVER NETWORKS

Group Art Unit: 3627

Examiner: Harle, J.

COMMISSIONER FOR PATENTS

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DECLARATION UNDER 37 C.F.R. 1.131

OF DWIGHT A. MERRIMAN AND KEVIN J. O'CONNOR

We, Dwight A. Merriman and Kevin J. O'Connor, declare that:

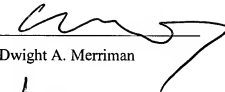
1. We are the named inventors of the claimed subject matter in the above identified patent application. We are informed that the application currently contains claims 23-44.
2. The invention as defined by the claims was completed by an actual reduction to practice prior to April 26, 1996. Evidence of this fact is shown by the following statements and the attached exhibit.
3. The actual reduction to practice included an affiliate node, an advertiser, a user node and an apparatus for advertising ("adserver"), as such terms are recited in the claims.
4. In particular, the system was tested prior to April 26, 1996 using a live affiliate Web site, <http://www.iaf.net>. The name of the IAF Web site is "Internet Address Finder", which Web site is active today.
5. To test the invented system, a link (an HTML tag) was inserted into a Web page at the IAF Web site at a position where an advertisement was to be displayed. Instead of displaying a stored banner advertisement or redirecting to an advertiser's Web site, the link at the IAF site redirected a user's browser to an adserver. The user node was implemented on a standard personal computer (PC) running a standard unmodified Internet browser.

6. An adserver was reduced to practice prior to April 26, 1996. The adserver was implemented as a live Internet node using standard PC hardware.
7. The adserver responded to an advertisement request from a user's browser based on the link from the affiliate node to select an advertisement in the form of a banner advertisement for display at the user's browser. Following click through by the user, the adserver redirected the user's browser to an advertiser. The advertiser was a standard Internet Web site.
8. The hardware for the adserver was a standard PC running the industry standard Windows NT operating system from Microsoft Corporation. The software for the adserver PC was written in the programming language C++. The portion of the C++ programming applicable to selection of advertising (the adserver function) is attached hereto as exhibit A.
9. Taking a closer look at exhibit A:
 - (a) the "GetRequest::service" method (Exhibit A, page DC 069492) shows that, depending upon the request from a user node, the adserver can respond by serving an ad to the user node via the "GetRequest::sendAd" method (Exhibit A, page DC 069494-95), or by enabling the user node to click through a served ad to the corresponding advertiser Web site via the "GetRequest::takeJump" method (Exhibit A, page DC 069495);
 - (b) in serving an ad via the "GetRequest::sendAd" method to the user node for display on the affiliate Web page:
 - i) the adserver retrieves from a database stored information about the user via the "User::lookupUser" method (Exhibit A, page DC 069499) and stored information about the affiliate Web page via the "SitePage::lookupPage" method (Exhibit A, page DC 069516);
 - ii) the stored user and page information is used to select an ad through the "Ad::getAd" method (Exhibit A, page DC 069503-04);
 - (1) the stored user and page information is used to match an ad's selection criteria in the "Ad::matches" method (Exhibit A, page DC 069502-03);
 - (2) the frequency of exposure of an ad at a user node is controlled in the "Ad::exposuresOK" method (Exhibit A, page DC 069502);

- iii) depending upon the nature of the selected ad, the adserver either retrieves the selected ad from a database and sends it to the user node via the "GetRequest::send" method (Exhibit A, page DC 069492-93), or the adserver identifies to the user node the ad's location at a different Web site, so that the user node may retrieve and display the ad.
10. The operation of each of the component nodes and the system combination of component nodes into a network of nodes was tested prior to April 26, 1996. The tests, which were witnessed prior to April 26, 1996, showed that each of the components and the system combination of components would work for its intended purpose.
11. Additional facts regarding the development of our invention and other background about the relevant technology may be found in our declarations under 37 C.F.R. 1.132, filed April 4, 2001 in Reissue Application No. 09/577,798, which are hereby incorporated by reference.
12. We, Dwight A. Merriman and Kevin J. O'Connor, individually declare under penalty of perjury that the above statements are true and correct to the best of our knowledge, information, and belief. We understand that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of any patent that issues from the above-identified patent application.

Respectfully submitted,

Date October 16, 2003


Dwight A. Merriman

Date October 17, 2003


Kevin J. O'Connor

Exhibit A

11-Jan-1996 13:25

REQUEST.H

getrequest.h

{ #defined _GETREQUEST_H_ }

#include "REQUEST.H"

#include "objects.h"

using namespace std;

class CGetRequest : public Request

{

public:

CGetRequest(Connection *c, Verb v,

const char *requestText,

Request *r, Request *v, Request *f, from ()

{

virtual void service();

};

};

void phoat();

void sendInfo(const char *from);

void sendInfo(const char *from);

void activity(const char *activity);

void sendInfo(const char *from);

void sendInfo(const char *from);

void sendInfo(const char *from);

void sendInfo(const char *from);

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void sendInfo(const char *from);

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DC 069484

36-Sep-1995 12:39

MEMBERSAD.H

```
// rememberad.h
//
void rememberad(ad, User *u, const char *fromDoc);
// returns Ad ID
DnsO queryAdent(User *u, const char *fromDoc);
```

HIGHLY
CONFIDENTIAL

DC 069485

22-Sep-1995 15:20

```
SERVER.H
// server.h
// control ad server startup stuff.
//
//
bool startServer();
```

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DC 069486

02-Jan-1996 14:24

```
STATUS.H
// status.h
void setStatus(const char *s);
extern int addSent;
extern int totAddSent;
extern int totAddSendTime;
extern int totAddSendTime;
extern int postTimeOnce;
extern int better, lastDev, testId;
void latencyWas(int n);
void addSendTimeWas(int n);
void addSent();
```

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DC 069487

03-Jan-1996 17:04

```

REQUEST_H
// request.h
//
// #ifndef REQUEST_H_
// #define REQUEST_H_
// #include "dtoolkit/socket.h"
// enum Verb { UNKNOWN, GET, HEAD, POST };
// class Connection;
// class Request
// {
// public:
//     Request(Connection *c, Verb v,
//             const char *request,
//             const socket_t *in from);
//     virtual void service();
//     unsigned getIp() const { return userIp; }
//     const char *getIp() const { return userIp; }
//     Connection *getConnection() const { return c; }
//     void sendInternalError();
// protected:
//     Request(const char *cName, const char *insertStr = 0);
//     Connection *c;
//     const char *request;
//     Verb v;
//     CString fileName;
//     unsigned userIp;
// };
// void sendError(Connection *c, const char *msg, const char *headerField = 0);
// sendif

```

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DC 069488

DC 069490

31-Dec-1995 11:01

```

LOCATION.cpp
// location.cpp
#include "defs.h"
#include "objects.h"
#include "tools/repates.h"
#include "tools/fuel.h"
// next line should be in tools.h
extern CountryTimezoneMap mapCountryTimezones;
struct LightSavings
{
    bool daylightSavings()
    {
        TIME_ZONE_INFORMATION ti;
        DWORD r = GetSystemTimeAdjustment(&ti, 0, 0);
        daylightSavings = ti.TZ_ZONE_ID_DAYLIGHT;
    }
    bool daylightSavings;
} loc;

get Location::userRelativeTime( time_t timeRelative )
{
    int utc_offset;
    int daylight_bias;
    if( country == 256 ) {
        if( getBaseTimezoneInfo(&utc_offset, daylight_bias) )
            return FALSE;
        else if( country == 0 ) {
            return FALSE;
        }
        return TRUE;
    }
    else {
        DWORD dwbias;
        if( getBaseTimezoneInfo(&dwbias, 0) )
            return FALSE;
        utc_offset = LOWORD(dwbias);
        daylight_bias = HIWORD(dwbias);
    }
}

time_t localtime()
{
    // If timeRelative == 0, this assumes that they want the time
    // relative to the current time
    localtime = timeRelative;
    if ( localtime )
        time(&localtime);
}

if( !dwDaylightSavings as daylight_bias != TZ_BIAS_UNDETERMINED )
{
    localtime = daylight_bias + 60 * 60;
    localtime = utc_offset + 60 * 60;
    return localtime(localtime);
}

```

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DC 069491

[illegible]

```

LISTREQUEST.CPP                                DC 069493
// -----
u->setCookie = TRUE;
u->makePermenent(db);
sendCookie.value = u->getCID();
}
}

// release db here so that we don't keep a db connection occupied
// while waiting for the next request coming in
while( !db.isClosed() ) {
    releaseorpool(idb);
}

CFile f;
int n = 0;
do {
    if( n == GET ) {
        CSFStr m = ad->fullname();
        if( !m.empty() ) {
            if( !f.open( "CSFStr\\"+m+".txt", ios::out ); ) {
                TRACE<<"couldn't open %s\\", (const char*) m);
                ASSERT(FALSE);
            }
            return;
        }
    }
    n = Read(buf, BUFSIZE);
}
ASSERT(n != 0 && n != BUFSIZE);

n = 0;
else {
    geturlize(ad->fullname());
}
// next line is a test for MCSA Msosic MUD0
//n += 1;
}

char temp[100]; // content length
loadin(temp);
if( sendCookie.isnull() ) {
    printf("\tWrite-Cookie: %s\r\n", path+"; expires=Wed, 09-Nov-93 23:59:00 GMT");
    sendCookie.value;
}
hdr ++ temp;
}

// test-modified time
hdr ++ "\tLast-Modified: ", curMTime();

//test
//hdr ++ "\tVary: no-cache";

//hdr ++ "\r\n";

endianency = GetTickCount();
c-write( (const char *) hdr, hdr.GetLength() );
if( v == 0 ) {
    CCharacter buf, n;
}

// diagnostic
void CGetRequest::getSettel()
{
    static char *typesStr[] = {
        "Normal",
        "Test",
        "Header",
        "Data"
    };
}

CString hdr =
    "HTTP/1.0 200 OK\r\nContent-Type: text/html\r\nContent-Length: ";
char buf(32000);
hdr += "Content-Length: " + CString::valueOf(GetStream().GetStream().text(buf, 32000).length()) + "\r\n";
}
}

```

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DC 069493

[illegible][illegible]

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DC 069494

[illegible]

```

//JAN-2004
}
addSendTimeOut(endSend - startLatency);
}
// delete ad;
delete page;
delete user;
}
void GetRequest::takeJump(const char *_from)
{
    Database db = *getFromPool();
    // jumpToWhere(from);
    return;
    User user = User::lookupUser(db, userInfo, request, FALSE);
    if (_from != &startCmp_from, "www.", 4) == 0 )
        _from += 4;
    CString from;
    const char *p = strchr(from, '.');
    if ( p == 0 ) {
        from = db.from;
        printf("no jump id, %s", user == 0 ? 999 : (int) user-browser, (const char *) message(buf));
    }
    else
        from = CString(_from, p - _from);
}
Ad *ad = Ad::findSentoUser(from);
StepPage *page = StepPage::lookUpPage(db, from, request);
if (!page)
    //!! do leave!
    CString s = "Location: ";
    s += ad->jumpTo[/* */ + "*/from=js?";
    s += "&id=" + toString(ad->id);
    s += "&referrer=" + toString(request.referrer);
    CString t;
    t = CString(s);
    //!! co enter it;
    // Next do this so activity will be logged properly.
    // See GetRequest::activity().
    user->makePermanent(db);
    logJump(ad, user, page);
    delete page;
    delete ad;
    delete user;
    db.commit(t);
    releasePool(db);
}

```

DC 069495


```

Cursor desc;
Cursor cdbi1 (unc, stavel, 4);
c.bind(cstcategory);
c.bind(stavel);
c.bind(desc);
char sql[512];
char interest_level, category, name from interests_user_interests
order by interests_level desc, user_id;
select interest_level, category, name from interests_user_interests
where interest_level <= desc_interest_level;
char sql[512];
while c.fetch(sql) {
    char buf[128];
    text << "level: " << stavel << "\n";
    text << buf;
    text << category << " << desc << "\n";
    text << name;
    db.commit();
}

void User::getWorkingGIDatabases db, BOOL *foundGID
{
    if (is == 0) {
        ASSERT(FALSE);
        return;
    }
    // if domainType != domainType {
    //     // got db from headnode and asse, etc. don't apply.
    //     // if it were a tract, location does apply.
    //     // for ISEA/ODM,
    //     // did tract, location does apply.
    //     // did tract, location does apply.
    //     return;
    // }
}

```

[illegible]

```

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DC 069498

test << "biIndustries: </b>v{v}";
{
  siCodes.reset();
  siCodes.removeAll();
  siCodes.addAll(siCodes.getValues(nc) {
    test << "
  }
}

for( i = 0; i < MAX(CS); i++)
  //
  //
  //
  if( d->siCodes(i) )
    test << d->siCodes(i) << " ";

test << "v{v}no. emp..i </b>";
if( employees )
  test << employees;
else
  test << "less than 35 (unknown)";
else
  test << "v{v}";
test << "abreviate: </b>";
if( abbreviate )
  test << abbreviate;
else
  test << "allVolume";
else
  test << "allVolume";
}

```

```
test 4 "chr";
test 4 "chr" are interested in the following/batch/n";
test 4 "chr" are interested in the following/batch/n";
test 4 "chr" are interested in the following/batch/n";
test 4 "chr" are interested in the following/batch/n";
```

```

// don't know location, except country
location.resetEmpty();
location.setCountry( country );
location.areaCode = 0;
}
else {
    siCodes.checkNull();
}
}

if ( defined( _DEVIVE ) )
    const char cCookie[] = "Cookie:";
void User::login( const char *vstr )
{
    int v3 = 0, v2 = 0;
    secmem "id.id", v1, v2;
    bvec = v1;
    bvec2 = v2;
}

// "id" is lookUpUserByDID( DMOID userID )
{
    User *u = new User;
    return u;
}

User *user = lookUpUserByAddress( DMOID ip )
{
    DMOID userID = networkNodeTable.getAddress( ip, FALSE );
    if ( ! userID ) {
        // try to get domain info at least. Note, if user is uniquely
        // identifiable, we will create a record for the
        // user. If not, we will not create a record.
        // If we get a chance, we will get a chance.
        userID = networkNodeTable.getUserID( justNetworkNumber( ip ), TRUE );
    }
    if ( userID ) {
        return lookUpUserByDID( userID );
    }
    return 0;
}

extern defaultNode;
User *User::lookUpUser( facbase db, DMOID ip, const char *requestId, BOOL loadDmographics, *
{
    BOOL _timeOut = kdb == 0;
    BOOL _timeOut = realTime ? kTimeOut : 0;
    // get cookie for lookup
    // cookie cookie;
    const char *cch = str(requestId, cCookie);
    if ( cch )
        cookie = getFromHeader( cch, "IP:" );
    // lookup
    User *u = 0;
    if ( ! cookie.isNull() ) {
        if ( _timeOut ) {
            u = new User;
            u->ip = ip;
            u->cookie.value = cookie.value;
            u->timeOut = TRUE;
        }
    }
}

```

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DC 069499

```

} else {
    // lookup by cookie
    u = lookUpUserByDID( db, cookie.value, email;
    if ( email )
        u->email = email;
    u->uniqueness = YES;
    u->ip = ip;
} else {
    if ( defaultNode ) {
        // defaultNode
        u = new User;
        u->uniqueness = YES;
        u->ip = ip;
        u->cookie.value = cookie.value;
    } else {
        // Cookie: find user record, we will need to
        // we don't want this user sharing a record
        // with others without cookie.
        // Note: generally, this shouldn't happen.
        cookie.value = 0;
    }
}
}
else {
    if ( _timeOut ) {
        u = lookUpUserByAddress( db, ip, email;
        if ( email )
            u->email = ip;
        u->ip = ip;
        u->hasCookie = FALSE;
    }
    if ( u == 0 ) {
        // make a default user object
        u = new User;
        u->uniqueness = UNQ;
        u->ip = ip;
        u->timeOut = _timeOut;
    }
    u->headerDerive(requestId);
    if ( ! cookie.isNull() )
        u->hasCookie = TRUE;
    if ( loadDmographics && _timeOut )
        u->getCountryInfo( db, realTime ? kTimeOut : 0 );
    return u;
}
}
// SitePage
get AddressToUser *user, const char *requestId
{
    DMOID address = queryAddress( user, requestId );
    for ( int i = 0; i < address; i++ ) {
        Address *add = new Address;
        if ( add )
            return new Address;
    }
    if ( ! address )
        return BadRequest;
    return BadRequest;
}
if ( ! user->uniqueness && unlikely ) {
    if ( ! defined( _DEVIVE ) )
        return BadRequest;
    if ( ! user->email )
        return BadRequest;
    if ( ! user->ip )
        return BadRequest;
    if ( ! user->cookie.value )
        return BadRequest;
    if ( ! user->timeOut )
        return BadRequest;
    if ( ! user->headerDerive(requestId) )
        return BadRequest;
    if ( ! user->getCountryInfo( db, realTime ? kTimeOut : 0 ) )
        return BadRequest;
    return u;
}
}

```

14-Jun-1998 14:10

```
OBJECTS.CPP                                14-Jun-1998 14:10
sendit
    errlog.flush();
}
// temp last known first ad (ISS)
// return new Ad obj ElementAt(0) if
return new Ad (defaulted);
// return 0;
}
sendit
sendit
```

HIGHLY
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DC 069500

11-Oct-1995 10:13

```

COOKIE.CPP
// cookie.cpp
//
#include "stdafx.h"
#include "object.h"
//.....
// Cookie
const Cookie Cookie::operator=(const char *s)
{
    assert(s, "s");
    return *this;
}

//static//
Cookie Cookie::allocate(DWORD userID)
{
    ASSERT(userID != 0);
    Cookie h;
    h.userID = userID;
    h.value = 0;
    return h;
}

// Get value for a particular cookie name from the HTTP header
// hdr - points to the Cookie field in the header
void Cookie::getFromHeader(const char *hdr, const char *name)
{
    int hdr = 0; // skip "Cookie:"
    const char *p = strchr(hdr, '\n');
    if (p) {
        int nm = name;
        while (*p) {
            nm = *p;
            const char *q = strchr(hdr, '\n');
            if (q) {
                *this = q + nm - GetLength();
            }
        }
    }
}

```

DC 069501

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MATCH.CPP

Page 5(3)

```

MATCH.CPP      18-Jan-1996 15:15
// a truly random distribution is used for them extra then
static int testCounter;
if (testCounter % 4 == 0) { // just try every 4 to save CPU
    lowestSI = 1021;
    int i = start;
    while (ad.ad == "ads-Great(1)");
    if (ad.type == Test && ad.si < lowestSI && ad.criteriaOK(db, user, page) )
    {
        lowestSI = ad.si;
        adlowestSI = ad;
    }
    i = (i - 1) % nads();
    if (i == start)
        break;
}
if (lowestSI == 1050)
    return adlowestSI;
}

lowestSI = SIMAX;
adlowestSI = defaultAd;
// Check ramants first. This way, we don't
// have to do ad matching for any targeted ad
// with high SI's.
int i = start;
while (ad.ad == "ads-Great(1)");
if (ad.type == Normal && ad.isTargeted() && ad.si < lowestSI && ad.ispreadOK(page) )
{
    lowestSI = ad.si;
    adlowestSI = ad;
}
i = (i - 1) % nads();
if (i == start)
    break;
if (lowestSI == 1050)
    return adlowestSI;
}

lowestSI = SIMAX;
adlowestSI = defaultAd;
// Check ramants first. This way, we don't
// have to do ad matching for any targeted ad
// with high SI's.
int i = start;
while (ad.ad == "ads-Great(1)");
if (ad.type == Normal && ad.isTargeted() && ad.si < lowestSI && ad.ispreadOK(page) )
{
    lowestSI = ad.si;
    adlowestSI = ad;
}
i = (i - 1) % nads();
if (i == start)
    break;
}

// this is temp, eventual all placements will have book rates
// if we want to remove this to get better performance (no ad matching
// if amount has worse SI).
static int counter;
if (counter % 100 == 0) {
    // for ads with no booking amount.
    // allow a targeted ad to run sometimes
    i = (i - 1) % nads();
    if (i == start)
        break;
}

// for ads where we don't care about # Impressions.
// bias in favor of targeted
if (lowestSI == 1050)
    return adlowestSI;
}

// todo later: if ads are sorted by si (lowest first),
// you can quit matching as soon as you find
// one. Could be a good optimization.

// do targeted
i = start;
while (i) {
    if (ad.ad == "ads-Great(1)");
    if (ad.type == Normal && ad.isTargeted() &&
        ad.si < lowestSI && ad.ispreadOK(page) &&
        ad.matches(user, page) &&
        ad.exposureOK(db, user) ) {
        // found a good one
        lowestSI = ad.si;
    }
    i = (i - 1) % nads();
    if (i == start)
        break;
}
return adlowestSI;
}

```

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DC 069504

09-Jun-1996 15:53

REQUEST.CPP

```

void Request::service()
{
    const char *p = strchr(request, '\n');
    if (filename = CString(request, p - request);
    else
        filename = request;

    {
        const char *ip = filename;
        if (*ip == '/')
            p++;
        if (*ip == 0)
            //sendfile("c:\\my documents\\internet address folder\\lafmain.htm");
        else if (defined_IAP)
            sendfile("c:\\Iad\\html\\lafmain.htm");
        return;
    }
    else {
        struct ip, '\n') == 0 && strcmp(p, "-.") == 0 ) {
            if (strcmp(p, "/") != 0) {
                CString f = "c:\\Iad\\I";
                sendfile(f);
                return;
            }
            else
            {
                if (defined_IAP)
                {
                    CString f = "c:\\Iad\\html\\",
                    bool f_defined_manage = "c:\\Iad\\manage\\",
                    false
                    ASSERT(FALSE);
                    //sendfile("c:\\my documents\\Iad folder\\",
                    //CString f = "c:\\my documents\\Iad folder\\",
                    f = "c:\\my documents\\Iad folder\\",
                    sendfile(f);
                    return;
                }
            }
        }
        sendError(c, "404 Not Found");
    }
}

void Request::sendInternalError()
{
    sendError(c, "500 Internal Server Error");
}

```

HIGHLY
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DC 069506

[illegible]

```

90208-CYP                                     15-Jan-1996, 10:15

{
    Crit c(fast);
    if( allFast ) {
        for( int i = 1; i < ads.GetSize(); i++ ) {
            void int *Ad::GetCSet( i );
            Ads.RemoveAll();
            defaultAd = 0;
            ok = !foundAds, 0, TRUE, FALSE, FALSE;
            ok = foundAds;
        } break;
    }
    Sleep(50);
}
if( ok )
    message += "Ad reload completed OK";
else
    message += "Ad reload failed!";
}

// note: this isn't getting called yet
void CloseSound()
{
    IsMain.Close();
}

// // Ads
AdEntry Ads;

class AdCursor : public Cursor
{
public:
    AdCursor()
    {
        bind(SOL_C_LONG, ad.id, 4);
        bind(SOL_C_LONG, ad.ch, sizeof(ad.ch));
        bind(SOL_C_LONG, ad.browsers, sizeof(ad.browser));
        bind(SOL_C_LONG, ad.domainType);
        bind(SOL_C_LONG, ad.ip, sizeof(ad.ip));
        bind(T_INTEGER, ad.frequency, sizeof(ad.frequency));
        bind(SOL_C_LONG, ad.imageFrequency, sizeof(ad.imageFrequency));
        bind(SOL_C_LONG, ad.adVolume, sizeof(ad.adVolume));
        bind(SOL_C_LONG, ad.startTime, sizeof(ad.startTime));
        bind(SOL_C_LONG, ad.endTime, sizeof(ad.endTime));
        bind(SOL_C_LONG, ad.lowestDay, sizeof(ad.lowestDay));
        bind(SOL_C_LONG, ad.dayOfWeeks, sizeof(ad.dayOfWeeks));
        bind(SOL_C_LONG, ad.adVolume, sizeof(ad.adVolume));
        bind(SOL_C_LONG, ad.active, sizeof(ad.active));
        bind(AD_DESCRIPTION, ad.description, sizeof(ad.description));
        bind(SOL_C_LONG, ad.amount, sizeof(ad.amount));
        bind(SOL_C_LONG, ad.approved, sizeof(ad.approved));
        bind(SOL_C_LONG, ad.sleep, sizeof(ad.sleep));
    }
}

Ad ads;

};

// ... TODO!!! This function is not thread-safe.
void realCall()
{
    for( int i = 1; i < ads.GetSize(); i++ ) {
        Ad ad = *ads.GetCSet( i );
        ad.callSet(i);
    }
}

```


19-JAN-1996 10:15

SQLDB.CPP

```

if ( ads.GetSize() == 0 && !forTargeting ) {
    // db connection down, use some default ads
    makeDefaultAds(ads);
}

if ( defaulted == 0 ) {
    TRACE("Using default ad\n");
    message("no default ad");
}

return ads.GetSize() != 0 && defaultAd != 0;

```


[illegible][illegible]

HIGHLY
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DC 069512

**HIGHLY
CONFIDENTIAL**

DC 069513

```

14-Jun-1996 14:03

    if (a != 0)
    {
        buf[n] = 0;
        TRACE("a", buf);
    }
    else
    {
        return TRUE;
    }
}

return TRUE;
}

#endif

int port = _PORT;
int port = 80;
SendListener = new Listener(port);
if (listener->ok() ) {
    if defined _DEBUG
        erlog.open("c:/ian/erlog.txt",
            ios.out | ios.app,
            ios.trunc);
    ASSERT( erlog.is_open() );
    erlog << "----- ad server started\n";
    erlog.flush();

    for( int i = 0; i < listenerThreads; i++ )
        sleep(1); // sometimes it doesn't listen right, just a hunch
    AlongThread( listenerThread, 0 );
}
else
    ASSERT(FALSE);

return TRUE;
}

```

[illegible]

```

// users.cpp
//
#include "stdafx.h"
#include "users.h"
#include "sqlconn/db.h"
#include "sqlconn/sqlutil.h"
#include "sqlconn/dmutil.h"

/* Implementation for hash tables */
User *User::_lookupuserByDMDMD userID)
{
    User *u = new User;
    return u;
}

User *User::_lookupuserByAddress(DMDMD Ip)
{
    DMDMD userIP = networkModelTab->getUserCID(IP, FALSE);
    if (userIP == 0) {
        // Not available, derive data process will create a record for the
        // user as soon as it gets a connection
        userIP = networkModelTab->getUserCID(justNetWorkNumber(IP), TRUE);
    }
    if (userIP) {
        return _lookupuserByDMDMD(userID);
    }
    return 0;
}

//
}

class UserCursor : public Cursor
{
public:
    UserCursor(Database db, User *_u) : Cursor(db),
        u(_u) {}

    // Just get a field that aren't derivable from request header
    void minimalBind()
    {
        bindf(BOL_C_LONG, u->getPried, false(IPDB));
        bindf(BOL_C_LONG, u->hashCookie, false(IPDB));
    }

    User *_u;
};

void UserCursor::Info(Database db)
{
    if (userID == 0) {
        return;
    }
    Cursor c(db);
    char sql[128];
    select email from users where !valid"; userIP);
    c.execute(sql);
    while(c.next())
        c.fetch();
    c.close();
}

User *User::_lookupuserByDID(Database db, DIDMD userID, BOOL *timeOut)
{
    User *u = new User;
    UserCursor uc(db, u);
    uc.minimalBind();
    char sql[128];
    select exp_cried,hsh_cookie from users where (!valid"); userIP);
    if (timeOut != 0)
        c.setTimeOut(1);
    c.execute(sql);
}

```

**HIGHLY
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DC 069514

20-Dec-1995 16:52

users.cpp

```
addBool(buf, hasCookie, FALSE);
strcpy(buf, "");
if (db.define(buf) == 1) {
    CreateTable(C_LONG, userid, 4);
    CreateIndex(C_LONG, userid, 4);
    strcpy(buf, "select max(id) from users where ip=");
    strcat(buf, ip);
    c.execute(buf, ip, FALSE);
    c.execute();
    ASSERT( userid != 0 );
}
db.commit();
}
```

HIGHLY
CONFIDENTIAL

DC 069515

13-Jan-1995 15:58

AD.CPF

```

POOL AdmBook( DNDOP advertiserID )
char buf[1024];
char attime[ 30 ];
{
    if (iadvertisatID)
    {
        ASSERT( 0 );
        return( FALSE );
    }

    //
    // If this is a barter ad, set max_impressions = 10
    // if type == barter
    //
    maxImpressions = 1;

    strcpy( buf, "insert placements(jumpno,max_impressions,type,ad,browser,domainType,isp,freq,
    "image,series,advertiser,description,placement,placementType,placementDate,placementTime,placementWeek,employees,shes,decsis-
    "image,amount,pos,number,gender,active,approved,filename)" );
    if (isattime)
        strcat( buf, ",start_time" );
    if (endtime)
        strcat( buf, ",end_time" );
    strcat( buf, " values( " );
    addvalue( buf, "jumpno" );
    addvalue( buf, "max_impressions" );
    addvalue( buf, "type" );
    addvalue( buf, "ad" );
    addvalue( buf, "domainType" );
    addvalue( buf, "isp" );
    addvalue( buf, "series" );
    addvalue( buf, "advertiserID" );
    addvalue( buf, "description" );
    addvalue( buf, "placementID" );
    addvalue( buf, "placementType" );
    addvalue( buf, "placementDate" );
    addvalue( buf, "placementTime" );
    addvalue( buf, "placementWeek" );
    addvalue( buf, "employees" );
    addvalue( buf, "shes" );
    addvalue( buf, "decsis" );
    addvalue( buf, "amount" );
    addvalue( buf, "pos" );
    addvalue( buf, "number" );
    addvalue( buf, "gender" );
    addvalue( buf, "active" );
    addvalue( buf, "approved" );
    addvalue( buf, "filename" );
    if (isattime)
        strcat( attime, ", 'u/u/d/v/y', gmtime( starttime ) );
    strcat( buf, ", " );
    addvalue( buf, attime, FALSE );
}

if (endtime)
{
    strcat( attime, ", 'u/u/d/v/y', gmtime( endtime ) );
    strcat( buf, ", " );
    addvalue( buf, attime, FALSE );
}

if (isattime)
{
    strcat( attime, ", 'u/u/d/v/y', gmtime( endtime ) );
    strcat( buf, ", " );
    addvalue( buf, attime, FALSE );
}

if (isattime)
{
    strcat( buf, ", " );
    if (isattime)
    {
        ASSERT( 0 );
        return( FALSE );
    }
}

```

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DC 069518

13-Jan-1995 15:58

AD.CPF

```

// Get the ID of the newly added ad
int adID = 0;
{
    Cursor C;
    cbind( SQL_C_LONG, adID, 4 );
    strcpy( buf, "select max(id) from placements" );
    cexecute( buf );
    cfetchnext();
    ifmain.commit();
}

if (adID)
{
    ASSERT( 0 );
    return( FALSE );
}

return addPlacementTables( adID );
}

POOL AdmUpdate()
{
    // We update an ad, we delete the existing ad
    // if (removal) FALSE }
    //
    // Determine if the ad is targeted
    // CHANGES:
    // if (diffAdCont == BASE_AD_COST)
    {
        flags = AdTargeted;
    }
    else
    {
        flags |= AdTargeted;
    }

    char buf[1024];
    char attime[ 30 ];

    strcpy( buf, "update placements set " );
    // Don't update max_impressions if this is a barter ad. REP.EXE
    // updates the placement so we don't want to overwrite the
    // barter credits
    // if type != barter)
    {
        strcat( buf, "max_impressions=" );
        addvalue( buf, maxImpressions );
        strcat( buf, " jumpno=" );
        addvalue( buf, jumpno );
        strcat( buf, " type=" );
        addvalue( buf, browser );
        strcat( buf, " domainType=" );
        addvalue( buf, domainType );
        strcat( buf, " flags=" );
        addvalue( buf, frequency );
        strcat( buf, " image series=" );
        addvalue( buf, series );
        strcat( buf, " image=" );
        addvalue( buf, hourOfDay );
        strcat( buf, " placement=" );
        addvalue( buf, placementID );
        strcat( buf, " placementType=" );
        addvalue( buf, placementType );
        strcat( buf, " placementDate=" );
        addvalue( buf, placementDate );
        strcat( buf, " placementTime=" );
        addvalue( buf, placementTime );
        strcat( buf, " placementWeek=" );
        addvalue( buf, placementWeek );
        strcat( buf, " employees=" );
        addvalue( buf, employees );
        strcat( buf, " shes=" );
        addvalue( buf, shes );
        strcat( buf, " decsis=" );
        addvalue( buf, decsis );
        strcat( buf, " amount=" );
        addvalue( buf, amount );
        strcat( buf, " pos=" );
        addvalue( buf, pos );
        strcat( buf, " number=" );
        addvalue( buf, number );
        strcat( buf, " gender=" );
        addvalue( buf, gender );
        strcat( buf, " active=" );
        addvalue( buf, active );
        strcat( buf, " approved=" );
        addvalue( buf, approved );
        strcat( buf, " filename=" );
        addvalue( buf, filename );
        strcat( buf, "start_time=" );
        if (starttime)
    }
}

```


[illegible]

```

13-JUN-1996 15:55

ASSERT( 0 );
brc = FALSE;
break;
}

// New save site page include=includes list in the placement cable
page = savePage->GetStartPosition();
while (page)
{
    targetPage->GetNextAsoc( page, doPageID, blank );
    wprintf( L"buf, insert placement appeared id:page_id, include values(id,ad,ld) ",
            adid, doPageID, includePages );
    {
        if ( (idmain.asocID( buf ) != 1)
            {
                ASSERT( 0 );
                brc = FALSE;
                break;
            }
        }
    }
    break;
}

idmain->Commit();
return( brc );
}

BOOL Adt::Remove( BOOL bRemoveCompItems )
{
    char buf(1024);
    BOOL brc = TRUE;
    while (TRUE)
    {
        // Delete locations from the "placement_locations" table
        wprintf( L"buf, delete locations where ad_id=id", id );
        {
            if ( (idmain.asocID( buf ) != 0)
                {
                    ASSERT( 0 );
                    brc = FALSE;
                    break;
                }
            }

        // Delete the SICs from the "placement_sics" table
        wprintf( L"buf, delete placement_sics where ad_id=id", id );
        {
            if ( (idmain.asocID( buf ) != 0)
                {
                    ASSERT( 0 );
                    brc = FALSE;
                    break;
                }
            }

        // Delete the interests from the placement_interests table
        wprintf( L"buf, delete placement_interests where ad_id=id", id );
        {
            if ( (idmain.asocID( buf ) != 0)
                {
                    ASSERT( 0 );
                    brc = FALSE;
                    break;
                }
            }

        // Delete the user interests from the placement_interests table
    }
}

```

**HIGHLY
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DC 069520

30-Jan-1996 15:58

AD.CTP

```
serialNum = 0;
delete [] siteCodes;
siteCodes = NULL;
delete [] locations;
locations = NULL;
targetPages.RemoveAll();
targetSites.RemoveAll();
siteCategories.RemoveAll();
interests.RemoveAll();
adDescription.Empty();
adDescription.RemoveAll();
jumpTo.Empty();
}

SendIt;
```

**HIGHLY
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